ما سُعال دراست الداله الورس بعبراً الداله المواه و سخبراً الداله المواه و

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ = 13

cols (a × 2 κ inc cols (a ) σ

De [0,+00[, fly 2 1 - 1 ] [ [1/4] ]

3 (m) 2 | 2 = 6 (u) 2 | 12 | 2 = 6 (u) 2 | 12 + 12 | .

Jews P(W (3= : ED x0-20 P(w) = 263 + 322 + 4u +4. de P(u) cist = P(-2) -1 P(u) 5 [ 15 1 = P(u) 0 ) : ch lé à en dis : f fly 2 - u-2 + u+2 (21+1) c f'(4) = -P(4) il in pr f'(4) pro 1

f'(4) = -P(4) il in pr f'(4) pr 1

f'(4) = -P(4) il in pr f'(4) pr 1 ا در س تحیرات عمر و شار جر و رتفها lim (flu) + 4+2) 1 cm2 1 (m-00) as sil! Lind in Ell stall (Q) airs, w,1 y=-u-2. and ster will (△) (6,2,7) Jpnrs(4) simil いっといいっとりり 90 < X < P<1: 30 p , x

f(B)=-2 9 f(x)=-1 : ===